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QUARTERLY REPORT

ST. CHARLES COUNTY WELL FIELD

MONITORING PROJECT

GRANT NO. DE-FG05-890R21864

Prepared by: Stanley Remington April May and June 1997

MONTHLY REPORT

APRIL 1997

 $\mathbf{B}\mathbf{Y}$

Stanley Remington

Consulting Hydrologist

1. CHEMICAL ANALYSES

The results from testing wells PW-8 and PW-9 were received from the American Technical and Analytical Services (ATAS) and are appended. These samples were taken on March 20, 1997. I had originally intended to sample PW-8 and RMW-2 but recent heavy rains prevented us from reaching well RMW-2. This sampling was the quarterly sampling with the Department of Energy. There are additional chemical parameters tested for at this time than is normally done. There were no unusual results. All of the test results showed that all of the chemical constituents were well within the NPDES limits.

The Quarterly Site and Quarry Water Treatment Plant Effluent Data Summary - First Quarter Report is appended. This report was written by the Department of Energy and summarized the results of the water analyses of the treated water batches from both the Quarry and Site treatment plants. All of the treatment test results show the effectiveness of the treatment process.

Well PW-2 was sampled on April 17, 1997. The results have not yet been received.

The results of the gross alpha and gross beta tests performed by the St. Louis County Department of Health is appended. Both the raw and finished (treated) water at the St. Charles County Water Treatment Plant were tested. The results of both tests show a normal historical range of readings.

II. <u>FUTURE PLANS</u>

I intend to sample well PW-5 sometime during mid May. If any treated samples from either the Quarry or Chemical Plant Site are ready for analyses I will also do these.

III. <u>MISCELLANEOUS</u>

Chemical tests were completed with the Department of Energy and St. Louis County on water treatment batch number 99. This was done on April 24, 1997. The results have not yet been received.

Appended is the March 1997 Water Sales Report by the St. Charles County Water Department.

The results of the "Sample Analyses for Public Water Supplies" is appended. This sampling and testing was done by the Missouri Department of Natural Resources. The rests were carried out at the St. Charles County Booster Station and the samples were collected on February 8, 1996. They show the overall quality of the County's drinking water is good.

AMERICAN TECHNICAL & ANALYTICAL SERVICES, INC.

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 • FAX (314) 434-0080

April 10, 1997

Stanley M. Remington 956 Broadmoor Lane St. Charles, MO 63301

RE: ATAS #18444.01-#18444.02

Weldon Spring

Dear Mr. Remington:

Enclosed are the analytical reports for the samples received in our laboratory on March 20, 1997.

If, in your review, you should have any questions or require additional information, please call Rhonda Tinker, Assistant Project Manager, or me at (314) 434-4570.

Thank you for choosing ATAS for your analytical needs.

Sincerely,

Richard H. Mannz Project Manager

Enclosures

RHM/dms

LIENT: STANLEY M. REMINGTON

REPORT: 1844401EX(281

956 BROADMOOR LANE

ST. CHARLES, MO 63301 DATE: 04-08-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER
ATAS # : 18444.01
DATE SUBMITTED: 03-20-97
DATE ANALYZED : 03-25-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

PROJECT : WELDON SPRING

SAMPLE ID : PW-8

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

EXPLOSIVE	QUANTITATION LINIT	<u>result</u> s
HNCX	13.0	ND
RDX	14.0	ND
1,3,5-TNB	7.3	סוא
TETRYL	10.0	ND
1,3-DNB	4.0	ND
NITROBENZENE	6.4	ND
2,6 DNT	7.0	ND
2,4 DNT	9.4	ND
2,4,6 TNT	5.7	ND
O-NITROTOLUENE	12.0	ND
p-NITROTOLUENE	8.0	ND
m-NITROTOLUENE	7.9	ND

STANLEY M. REMINGTON CLIENT:

REPORT: 1844401EX(281)

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 04-08-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER ATAS ≠ : 18444.02

DATE SUBMITTED: 03-20-97 DATE ANALYZED : 03-25-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

PROJECT : WELDON SPRING SAMPLE ID : PW-9

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

EXPLOSIVE	QUANTITATION L <u>imit</u>	RESULTS
HIXX	13.0	ND
RDX	14.0	ND
1,3,5-TNB	7.3	ND
TETRYL	10.0	ND
1,3-DNB	4.0	ND
NITROBENZENE	6.4	ИD
2,6 DNT	7.0	ND
2,4 DNT	9.4	ND
2,4,6 TNT	5.7	ND
O-NITROTOLUENE	12.0	ND
p-NITROTOLUENE	8.0	ND
m-NITROTOLUENE	7.9	ND

STANLEY M. REMINGTON

REPORT:

1644401EX(28

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 04-08-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS # : METHOD BLANK DATE SUBMITTED: 03-20-97

DATE ANALYZED: 03-25-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

PROJECT : WELDON SPRING SAMPLE ID : METHOD BLANK

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

	QUANTITATION	
EXPLOSIVE	LIMIT	RESULTS
HMX	13.0	ND
RDX	14.0	ND
1,3,5-TNB	7.3	ND
TETRYL	10.0	ND
1,3-DNB	4.0	ND
NITROBENZENE	6.4	ND
2.6 DNT	7.0	ND
2.4 DNT	9.4	ND
2,4,6 TNT	5.7 .	ND
o-NITROTOLUENE	12.0	ND
p-NITROTOLUENE	8.0	ND
m-NITROTOLUENE	7.9	ИĎ

STANLEY M. REMINGTON CLIENT:

REPORT: 1844401EX(281)

956 BROADMOOR LANE

DATE : 04-08-97

ST. CHARLES, MO 63301 ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS # : LABORATORY CONTROL SAMPLE

DATE SUBMITTED: 03-20-97

engles of the transfer

DATE ANALYZED : 03-24-97

METHOD REF. : SW846-8330, EPA METHODOLOGY
PROJECT : WELDON SPRING
SAMPLE ID : LABORATORY CONTROL SAMPLE

COMPOUND	PERCENT	
HMX RDX 1,3,5-TNB TETRYL 1,3-DNB TNT NITROBENZENE 2,6 DNT 2,4 DNT 0-NITROTOLUENE p-NITROTOLUENE B-NITROTOLUENE	86 % 104 % 112 % 93 % 113 % 108 % 116 % 109 % 106 % 105 % 103 %	

CLIENT: STANLEY M. REMINGTON

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 04-08-97

REPORT:

1844401EX(281)

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS 🗲 : MATRIX SPIKE/MATRIX SPIKE DUPLICATE

DATE SUBMITTED: 03-20-97 DATE ANALYZED: 03-25-97

NETHOD REF. : SW846-8330, EPA METHODOLOGY

PROJECT : WELDON SPRING SAMPLE ID : MATRIX SPIKE/MATRIX SPIKE DUPLICATE

COMPOUND	ns Perc Reco		MSI PERCI RECOV	SMT	RPI	D
нмх	84	*	85	*	1	*
RDX	103		105	Å.		*
1,3,5-TNB	112		113	*	1	*
TETRYL.	103	*	99	*	4	*
, 3-DNB	112	*	114	*	2	*
TNT	108	*	109	*	1	*
NITROBENZENE	*114	*	*116	*	2	ł
2,6 DNT	103	*	105	*	3	¥
2,4 DNT	103	*	109	*	4	ŧ
o-NITROTOLUENE	106	*	107	*	2	¥
p-nitrotoluene	105	*	107	*	2	*
m-NITROTOLUENE	103	*	104	*	1	*

CLIENT:

STANLEY M. REMINGTON

919 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1844401RA(281)

DATE : 04-08-97

SAMPLE MATRIX : ATAS EPISODE : #18444

DATE SUBMITTED: 03-20-97 PROJECT REF. : WELDON SPRING

RESULTS REPORTED IN pCi/L

CLIENT ID	ATAS ID	RADIONUCLIDE	RESULT
PW-8	18444.01	GROSS ALPHA GROSS BETA TOTAL URANIUM (mg/L)	3 +/- 4*
PW-8	18444.01		5 +/- 5*
PW-8	18444.01		<0.005
PW-9	18444.02	GROSS ALPHA GROSS BETA TOTAL URANIUM (mg/L)	2 +/- 3*
PW-9	18444.02		7 +/- 5*
PW-9	18444.02		<0.005

^{*} VARIABILITY OF THE RADIOACTIVE DISINTERGRATION PROCESS (COUNTING ERROR) AT THE 95% CONFIDENCE LEVEL, 1.960.

pci/L= PICOCURIES PER LITER Mg/L = PARTS PER MILLION(PPM)

CLIENT:

STANLEY M. REMINGTON

956 BROADMOOR LANE

ST. CHARLES, NO 63301

ATTN: STANLEY M. REMINGTON

1844401EX(REPORT:

DATE : 04-10-97

SAMPLE MATRIX : WATER

atas 🗲 👚 : 18444.01

DATE SUBMITTED: 03-20-97

PROJECT : WELDON SPRING SAMPLE ID : PW-8

	PARAMETER	REPORTING LINIT	UMITS	RESULTS	DATE AKALYSED	METHOD REFERENCE	
			INC	RGANICS			
	NITRATE-SPEC.	1.05	mg/L	ND	03-21-97	SM 418B	
			1	(ETALS			
•	ARSENIC BERYLLIUM COPPER IRON LEAD MANGANESE MERCURY ZINC	10.0 2.0 7.0 100 3.0 3.0 0.1 20.0	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	ND ND ND 7090 ND 957 ND	03-28-97 03-28-97 03-28-97 03-28-97 03-28-97 03-28-97 04-09-97	SW 6010 SW 6010 SW 6010 SW 6010 SW 6010 SW 7470 SW 6010	,

STANLEY M. REMINGTON CLIENT:

956 BROADMOOR LANE

ST. CHARLES, MO 63301 ATTN: STANLEY M. REMINGTON

1844401EX(281) REPORT:

DATE : 04-10-97

SAMPLE MATRIX : WATER

18444.02 ATAS # DATE SUBMITTED: 03-20-97

PROJECT : WELDON SPRING

: PW-9 SAMPLE ID

PARAMETER	REPORTING LIMIT	UNITS	RESULTS	DATE	METHOD REFERENCE
_		INC	RGANICS		
NITRATE-SPEC.	1.05	mg/L	ND	03-21-97	SM 418B
		1	KETALS		
ARSENIC BERYLLIUM COPPER IRON LEAD MANGANESE MERCURY ZINC	10.0 2.0 7.0 100 3.0 3.0 0.1 20.0	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	ND ND ND 6190 ND 388 ND ND	03-28-97 03-28-97 03-28-97 03-28-97 03-28-97 03-28-97 04-09-97	SW 6010 SW 6010 SW 6010 SW 6010 SW 6010 SW 7470 SW 6010

CLIENT:

STANLEY M. REMINGTON

956 BROADMOOR LANE

ST. CHARLES, MO 63301 ATTN: STANLEY M. REMINGTON

1844401EX(; REPORT:

04-10-97 DATE :

QA/QC

<u>DESCRIPTION</u>		PARAMETER	RESULTS	
METHOD BLANK	03-28-97 03-28-97 03-28-97 03-28-97 03-28-97 03-28-97 04-09-97 03-28-97	ARSENIC BERYLLIUM COPPER IRON LEAD MANGANESE MERCURY ZINC NITRATE	<10.0 ug/L <2.0 ug/L <7.0 ug/L <100.0 ug/L <3.0 ug/L <3.0 ug/L <3.0 ug/L <3.0 ug/L <1.0 ug/L	
CONTROL SPIKE	03-28-97 03-28-97 03-28-97 03-28-97 03-28-97 03-28-97 04-09-97 03-28-97	ARSENIC BERYLLIUM COPPER IRON LEAD MANGANESE MERCURY ZINC NITRATE	110 % RECOV 107 % RECOV 99 % RECOV 101 % RECOV 101 % RECOV 101 % RECOV 102 % RECOV 102 % RECOV	VERY VERY VERY VERY VERY VERY





AMERICAN TECHNICAL & ANALYTICAL SERVICES, Inc. 625566 For Road - Navigation Holping, Mill Strate (1974) 434-4570 - Fax (344) 434-4570 - Fax (344) 434-4340

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Preservative Lab Use	tos Chemical (see below)		Space of the space	/ F- QZ-S	SAL.	10 HH, 01	るのでは、				7.1			2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2			Turnaround Requirements	erop weight.	System State Company		10 working days	15 working days Preservative codes	A - none B - HNOs	C - H2SO4 D - NEOH H - HCL
		E	104/20	12/10/10/10/10		 - × × ×	Ŧ	╼╄	×								Received by:		Signature	Printed Name		E ₁		
	i	Type of Anerysis		100 100 100 100 100 100 100 100 100 100	14.6	╁	\ \	× × × ×		-				 - - - -	- - - - - - - -	-	Refinquished by:		ature		Prined Name			Dake/Tima
				*04	Semple to B	Matrix	300 X	×	0800 K			+	+				- In the second			207 %	Printed Name Printe	Firm	3/20/97 1/025	
	ATAS Client Name	STAN KEMINGTON	WELDON SPRING		Sample	Sample ID Date	1 DW-8 (3/20/97) 0900	1	2								ľ	Chillipse and the control of the con		DEMINETEN		WELDON SPRING	574	



Department of Energy

Oak Ridge Operations
Weldon Spring Site
Remedial Action Project Office
7295 Highway 94 South
St. Charles, Missouri 63304

April 17, 1997

DISTRIBUTION:

QUARTERLY SITE AND QUARRY WATER TREATMENT PLANT EFFLUENT DATA SUMMARY - FIRST QUARTER 1997

Enclosed please find the subject effluent data summary sheets for the batches of water treated and discharged during the first quarter of 1997. Four batches (S#94 through S#97) and one batch (Q#48) have been treated and discharged from the site and quarry water treatment plants, respectively.

If you have any questions, please call me or Bruce Ballew at (314)441-8978.

Sincerely,

Stephen H. McCracken

Project Manager

Weldon Spring Site

Remedial Action Project

Enclosure:

As stated

cc w/o enclosure:

Martha Windsor, MDNR

Larry Erickson
Division of Environmental Quality
Missouri Department of Natural Resources
P.O. Box 176
Jefferson City, MO 65102

Dan Wall
Project Manager
Federal Facilities/Special Emphasis Branch
Superfund Division
U.S. Environmental Protection Agency
Region VII
726 Minnesota Avenue
Kansas City, KS 66101

Stanley Remington
Consulting Hydrologist
956 Broadmoor Lane
St. Charles, MO 63301

St. Louis County Health Department 111 South Meramec 2rd Floor Clayton, MO 63105

Terry Gioriod
Vice President for Production
St. Louis County Water Department
535 North New Ballas
St. Louis, MO 63141

Dave Visintainer
City of St. Louis Water Division
Chain of Rocks Plant
10450 Riverview Drive
St. Loius, MO 63137

SUMMARY OF QWTP (BATCH 148) ANALYTICAL RESULTS

3/24/97 1100

FROM ALL AGENCIES RECEIVING SAMPLES ON 3/13/97

•					ST. CHARLES	St. Codis
	NPDES LIMITS	PMC DATA	Modnr Data	EPA DATA	COUNTY	COUNTY H&W
PADAMETER	(men)	RESULTS	RESULTS	RESULTS	DATA RESULTS	DATA RESULTS
	00 / 60	<10.0 mg/l		VΝ	¥	AA
2 2	20730	<5.56 mg/l		¥Ν	¥	¥
COLUMN	1	<0.001 mg/l		¥	NA	
AKSENIC Strangetine	-	<0.00095 mail		٧X	¥Ν	
	-	0.00274 mg/l		ž	¥N	
COPPER		<0 M1 mm		ž	Ž	
EAD	*	0.00716 mad		₹	Ϋ́Α	
MANGANEGE		0.00025 mail		¥	₩N	
MERCURY	- M.O.	ch 001 mark		¥	¥	
SELENIUM	0.02	<0.00147 maß		ž	₹	
CYANIUS AMENABLE	C 100.0	CO 0588 110/		ž	¥	
2,4-UN1	0.22 Up	0.470 ma/l		ž	¥	
FLUORIDE	37.	0.00 mod		≱	ž	
NITRATE+NITRITE AS		0.00		Ž	¥	
SULFATE	905	Date of the state		V V	¥	
CHLORIDE	•	62.1 mg/l			572	41 0 nCl/l
GROSS ALPHA	•	<1.31 pcM		٤		244100018
GROSS BETA	•	7.85 ± 1.71 pCM		ž	<u> </u>	240 1 10 10 10 10 10 10 10 10 10 10 10 10
RANIUM TOTAL	*	0.0839 ±0.00855 pCI/I		¥N.	ž	7.0 pcm
PADILIM, 228 ***	•	0.206 ±0.234 pCM		¥	٤	<u> </u>
DATIN 114.778 ***	•	1.50 ± 0.633 pCM		≨	¥	ž
THOUSE LIA 230 ***	•	0.108 ±0.0514 pCM		¥	ž	ž
TUNDIN 222 ***	•	<0.0553 pCM		Y.	¥	ş
DOUGHTY BOLL ITANTS	100	(wojeq pes)				
DESTINATE		¥Ν	AN	¥	ž	ž
LICE AND A STATE OF THE PERSON AND A STATE O		ž		¥	¥	₹
	•	<0.12 ua/l		¥	¥	AZ
- PCBB	•	₹2			W.	
T. PESTICIONS	•	2264			¥	
O MEIALO / CINERS	Angelli	7.11	¥	≱	¥	NA
PICTURE ON A RECENTAGE OF THE PERMIT DIS	V NO PERMIT DISC	SCHARGE LIMITS				
Deelon Value of 30 oct / Not	of 30 oct / Not to	Exceed 100 pC1/1				
L	d once/month. Same	mpled this betch.	č	H-11		i
**** Po-210 = 0.631 ±	0.298; Ac-ZZ7 = <72	2 pCUI, Rn ZZZ<37.8 Annua	Montonng require	Frience, Inc. inclines		
NA = Not analyzed.						

)

SUMMARY OF SWTP (BATCH 094) AN TICAL RESULTS

From all parties receiving samples on 12/16/96

12/26/96 0900

					ST. CHARLES	ST. LOUIS
	STIME	PMC DATA	MODNR DATA	EPA DATA	COUNTY	COUNTY H & W
040400	funcial linkets mothed	RESULTS	RESULTS	RESULTS	DATA RESULTS	DATA RESULTS
TANAMETER	09/00	8.3 ma/	l	ΑN	≨	ΑΝ
166	58/52	Nom C >	5	¥	¥	NA
Cinuo		<0.0015 mail		NA	AN	
CHOOMILIA	10	<0.001 mg/l		NA	NA	
I EAD	0	A0.001 mg/	lgi.	NA	NA.	
MANGAMESE	0.1	0.0015 mg/t		NA	ΑN	
MERCHRY	9000	<0.0001 mg/l		NA	NA	
SEI FNICKA	0.02	0.0043 mg/l	l/Bu	* VN	NA	
CYANIDE AMENABLE	0.0075	<0.004 mg/l		N.A	¥	
2 A.UNT	0.22 ua/l	<0.015 ug/l		. VN	¥	
FILIDBIDE	4.0	2,1 mg/l		WW	NA	
NITRATE + NITRITE AS N	20	2.22 mg/l		٧N	ΝA	
SI I FATE	200	385 mg/l		٨A	AA.	
		84.2 mg/l		¥	Y.	
COLCANO AL DUA		8.68 ± 3.37 pCM		≨	NA	3.0 ±1.3 pCi/l
ONCOUNT OF THE PARTY OF THE PAR	•	14.7 ± 3.96 pCif		¥	¥	8.7 ±1.1 pCi/l
INDANTIN TOTAL	*	0.716 ± 0.0181 pCM		AN	NA.	<1.0 pCM
GACALINE 228 ***	-	NA		Α¥	NA	
DAMIN 228 ***	*	¥		ž	NA	
16	•	NA***		¥	NA	NA
Ŀ	•	NA***		Y.	₩.	NA
- 4 -	9	7.52		ž		NA NA
DODOCITY ON LITAMIS		(SEE BELOW)				
1 SEMI-VOA				NA.	≨	ž
2 VCA	•	AN		¥	¥	ž
3 PCBA/PESTICIDES	4,000	<0.12 ug// NA		¥	¥	S.
4 METALS/OTHERS	•	NA.				
= Monfloring Panameter						
** * Design Value of 30 pCi / I; Not to Exceed	3/1; Not to Exceed 100	pCl / I				
*** * Monitoring parameter once per month.	ce per month. Sampled in	Sampled in batch S093.				
**** = Effective firmit of 1 µg/l	. 1			ļ		
NA - NOT ANALYZED						
	 Data received after batch was discharged 	tch was discharged				
Salar Commence of the Commence						

SUMMARY OF SWTP (BATCH 095) AM LYTICAL RESULTS

02/20/97 1300

From all parties receiving samples on 02/12/97

					ST CHARIES	SI LOUIS
	NPDES LIMITS	PIMC DATA	MoDNR DATA	EPA DATA	COUNTY	COUNTY H & W
PARAMETER	(mg/l) Unless noted	REBULTS	RESULTS	RESULTS	DATA RESULTS	DATA RESULTS
000	09/00	√5.0 mg/l		¥Χ	NA	NA
155	20130	< 2.0 mg/l		NA	NA.	٧×
ARSENIC	0.20	<0.002 mg/l		NA	MA	
CHROMIUM	07-0	<0.002 mg/l		NA	NA.	:
LEAD	0.20	~0.0015 mgA	Μ	NA	NA	-
MANGANESE	05:0	0.0034 mg/l		¥	N.A.	
MERCURY	0.005	<0.0001 mg/l		NA	NA	
SELENIUM	90'0	0.0022 mg	=	ž	¥	
CYANIDE, AMENABLE	90:0	<0.004 mg/t		NA.	MA	
2,4-DNT	1,1 ugal	<0.015 ug/l		Y.	¥	
FLUORIDE	12	1.8 mg/l		NA	¥	
NITRATE + NITRITE AS N	001	5.72 mg/l		NA	AM	
SULFATE	1000	415 mg/l		¥.	AN.	
CHLORIDE	•	152 mg/l		Ϋ́	AA	
GROSS ALPHA	•	7.86 ± 2.89 pCM		ž	¥	5.8 ± 1.8 pCM
GROSS BETA	•	27.8 ± 3.12 pcM		NA.	NA	19.1 ± 1.3 pCM
URANIUM, TOTAL	2.0 mg/(1360 pCl/l)	1.14 ± 0.03 pCM		A.A.	ΑN	2.1 ± 0.3 pCM
RADIUM-226 ***	*	0.897±0.298 pC41***		MA	¥	
RADIUM-228 ***		3,11±0,882***		¥	¥	
		0.229±0.192***		¥	W.	¥
THORIUM-232 ***		0.0781±0.109 pCi//**		≨	. VA	AN
pH (Std. Units)	6-9	7:12		NA		NA
PRIORITY POLLUTANTS		(SEE BELOW)				
1. SEMI-VOA		ΨN		¥	¥	AN
2. VOA		AN NA		NA	¥	¥Z
3. PCB PESTICIDES	-dance	<1.0 up// NA		¥	¥	NA
4. METALS/OTHERS	•	NA.				
ᇎ						
** = Design Value of 30 pCl	ш	CF/1				
	a per month. Sampled in batch S08	atch SQB3.				
**** * Effective linkt of 1 µg/l						
THE PART AND VALUE						
MA = MUI AWALTZED						
		и жав онествирео				

SUMMARY OF SWTP (BATCH 096) ANALYTICAL RESULTS

From all parties receiving samples on 03/06/97

0830

03/12/97

15.0 ± 1.2 pCi/l <1.0 pCi/l COUNTY H & W DATA RESULTS 4.7 ± 1.6 pCM ST. LOUIS ¥ **≨ ≸ ≸** ı≨ 돌돌돌 DATA RESULTS ST. CHARLES 뙻됳똧 돌돌돌돌 **\$**\$\$\$\$ ≨l≨ ≨≸≨ ≨ ž EPA DATA RESULTS **\$ \$ \$ \$** ž ₹ ≨|≨|≸ MoDNR DATA RESULTS 0.8 ± 0.6 pC//*** 1.5 ± 0.1 pc// <1.0 ug/l / NA NA <0.0001 mg/l 0.0025 mg/l <0.004 mg/l 11.6 ± 3.8 pCM <0.0015 mg/l 3.9 ± 3.3 pci/l <0.4 pCi/l *** = Data received after batch was discharged c0.0015 mg/l 40.4 pCM*** PMC DATA 0.0042 mg/l <0.002 mg/l <0.015 ug/l RESULTS 1,82 mg/l 457 mg/l 12.2 mg/l <0.7 pCM <5.0 mg/ 2.4 mg/l 97 mg/l 6,93 ≨ž = Design Value of 30 pCi/i; Not to Exceed 100 pCi/i (mg/l) Unless noted NPDES LIMITS SEE BELOW) 1360 pci/ 50/30 94/08 1.1 upi 0.05 98 8-9 ••• = Monitoring persmater once per month 0.50 100 ** = Effective limit of 1 µg/1 = Monitoring Persmeter NITRATE + NITRITE AS N PRICIRITY POLLUTANTS CYANIDE, AMENABLE NA = NOT ANALYZED PCBs/PESTICIDES METAL S/OTHERS HORIUM-230 *** PRANIUM, TOTAL RADIUM-228 *** RADIUM-22B ... GROSS ALPHA >H (Std. Chilts) HORIUM-232 **GROSS BETA** PARAMETER MANGANESE SEMI-VOA CHROMIUM SULFATE CHLORIDE SELENIUM LUORIDE MERCURY ARSENIC LOA-۸ó۸ 3 8 ŝ

SUMMARY OF SWTP (BATCH 097) ANALYTICAL RESULTS

From all parties receiving samples on 03/28/97

1530

04/01/97

COUNTY H&W DATA RESULTS ± pCM ST. LOUIS # PCI Ş ≨l≨ ž ¥ ≨ ž ≨ ≨ Į₹ DATA RESULTS NA ST. CHARLES COUNTY ≨≨ ٤ ≨**|≨|**≨|≨ 뙻됳돷똧 ≨≱≨ EPA DATA RESULTS 氢氢氢氢 MoDNR DATA RESULTS 0.499 ± 0.00645pCiA 0.880 ± 1.25 pCM 8.08 ± 1.04 pcift <0.5 ug/l / NA DUE 4/5/97 *** DUE 4/5/97 *** DUE 4/5/97 *** = Data received effer batch was discharged < 0.0001 mg/ <0.0015 mg/l <0.0023 mg/l 1.89 mg/l 10.3 mg/l 0.0027 mg/ 75.8 mg/l PMC DATA 399 mg/l 0.0039 mg/l 0.0085 mg/ <0.004 mg/l <0.015 ugd RESULTS <5 mg/l 2 тдЛ 8 2 ž ** = Design Value of 30 pC//t; Not to Exceed 100 pC//1 (mg/l) Unless noted SEE BELOW! NPDES LIMITS 1.1 up/ 6.9 50/30 06/08 i 0.00 0.08 9.05 喜 8 12 = Monitoring Perameter NITRATE + WITRITE AS N PRIORITY POLLUTANTS NA = NOT ANALYZED CYANIDE, AMENABLE PC8*/PESTICIDES I. METALS/OTHERS ŧ JRANIUM, TOTAL ** RADIUM-220 *** OH (Sid Units) GROSS ALPHA HORIUM-230 THORIUM-232 GROSS BETA SEMI-VOA RADIUM-228 MANGANESE PARAMETER CHROMIUM CHLORIDE JORIDE. MERCURY SUIFATE ARSENIC ş - NO-4 8 8 SS

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B OH
Stant Courts Observation of March

SAMPLE ANALYSIS REQUEST

Date Received $\frac{3/4/97}{}$

ATTENTION:	St. Louis County Department of H Environmental Health Laboratories	(calth s	
SAMPLE NUMBER	PWSD I.D. 6079507 - St. 0	harles County Wate	er
DATE COLLECTED:	02-01-02-28	3-97-	
COLLECTED BY:	First Shift Operator		
ADDRESS:	1635 South HWY 94		· · ·
	Defiance, MO	Zip Code	63341
	(314) <u>926-9222 (Plant</u>		Aaror
ANALYSIS REQUESTED:	<u> </u>	<u>R Aw</u>	
-	X GROSS BETA		RA-228
OTHER (Identify)			50277-3
	FOR LABORATORY USE ON	ILY	
RESULTS (pCi/L)		<u> MDL (pCi/L)</u>	
Gross Alpha 1.8 ± 1.		1.0	4/4/77 41
Gross Bera			
Radium 226		1.	
Radium 228			
Other(Identify)		· <u> </u>	
	surement of Radioactivity in Drinkin -500/4-80-032	g Water	
COMMENTS: * MDL is th	e minimum detectable limit.		
ANALYSIS PERFORMED	BY: ST. LOUIS COUNTY DENVIRONMENTAL HE	EPARTMENT OF HE	ALTH ES

111 So. Meramec - 5th floor

Clayton, MO 63105 (314) 854-6324

BLANCE TRUE

St. Laure County

SAMPLE ANALYSIS REQUEST

Date Received 3-4-97

ATTENTION:	St. Louis County Department of Environmental Health Laborators	Health ies	
SAMPLE NUMBER	PWSD I.D. 6079507 - St.	Charles County Water	
DATE COLLECTED:	02-01-02-	28-97	_
COLLECTED BY:	First Shift Operator		_
ADDRESS:	1635 South HWY 94		
	Defiance, MO	Zip Code63341	_
TELEPHONE NO.:	(314) <u>926-9222 (Plan</u>	t 447-0510\ Thomas Aston	_
ANALYSIS REQUESTED:	<u> </u>	<u> Firish</u>	
X GROSS ALPHA _	X GROSS BETA	RA-226 RA-228	٠
OTHER (Identify)		32F 1	7-3
	FOR LABORATORY USE OF	NLY	
RESULTS (oCi/L)	•	*MDL (pCi/L)	1/1/22
Gross Alpha	<u> </u>	1.0	Mar
Gross Beta5.0	<u> </u>	1.0	
Radium 226		0.1	
Radium 228		1.0	
Other(Identify)			
	rement of Radioactivity in Drinkin i00/4–80-032	ng Water	
COMMENTS: * MDL is the	minimum detectable limit.		
ANALYSIS PERFORMED B	•••	EPARTMENT OF HEALTH	

St. Charles County Water Department 1635 South Highway 94 Defiance, Missouri 63341

(314)-926-9222 Fax 926-8911

Mar-97 Water Sales Report

Date of Report 04/02/97

Water Production		295,527,000
Washwater Used	• • •	5,672,000
Delivered to System	Total	289,855,000
Mo. American	Booster Station	195,000,000
4132835-007	Francis Howell	49,000
4132850-007	Mo. Hwys & Trans.	C
4133000-004	M. K. Fergusen	404,500
4133040-015	M. K. Fergusen	52,000
4133010-002	M. K. Fergusen	50500
4133020-000	M, K. Fergusen	500
4132855-002	Francis Howell	4,000
4132890-009	M. K. Fergusen	37,000
95018237-000	M. K. Fergusen	18,000
4132851-006	Mo. Hwys & Trans.	Ó
	Total——	— 195,616,000
Water Dist. #2	24" East Line	0
	24" West Line	75,555,000
	Bypass	0
,	Total-	— 75,555,000
Water Dist. #2	New Melle Total-	- 6,563,000
National Guard	Blgd S-61	0
Area	Wash Rack	14,000
•	Total	— 14,00 0
Total Water Sales	***********	** 277,748,000
Unaccounted for (A:\MARWS97.wpd)	************	** 12,107,000

St. Charles County Water Department 1635 South Highway 94 Defiance, Missouri 63341 (314)-926-9222 Fax 926-8911

Mar-97 Inventory of Chemicals

Date 2-28 3-5 3-6 3-11 3-13 3-18 3-20 3-25	Invoice # Balance 337176 337501 338287 338637 339630 339630 340266	11ME 346030 48660 49280 50300 50420 49160 49800 50300	Date 2-28 3-14 3-31	Invoice # Balance 97-469 97-544	CL2 12018 8000 8000
3-27	340715	50300 50040			

Amount Received	398040	16000
Total Amount	744070	28018
Amount Used	381649	15900
Balance 3-31	362421	12118
ibs. Per. 1000 Gallons	1.29	0.0538
Part Per. Million	135	5.54
Avg. Day Usage	12311	512
Year to Date	1174022	48750

(A:\mar97inv.wpd)

STATE OF MISSOURI

Siel Campban, Generate v David A. Shor, Directed

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF ENVIRONMENTAL QUALITY-P.O. Box 1°6 Jefferson City, MO 65102-0176

ENVIRONMENTAL SERVICES PROGRAM

ST. CHARLES CO WATER PLANT 1635 SO. HIGHWAY 94 DEFIANCE, MO 63341

Lab Number:

96-A1185

Sample Number: 96-C308

RESULTS OF SAMPLE ANALYSES FOR PUBLIC WATER SUPPLIES

PWS County: ST. CHARLES

Report Date: March 4, 1996 Date Collected: February 8, 1996

PWS ID: 7 MO5079507

Sample Location: ST. CHARLES COUNTY BOOSTER STATION

PWS Name:

ST. CHARLES CO CT-WELDON SPRING

Analysis Performed	Results	MCL	Units
Nitrate as N	< 0.05	10.0	mg/L
Nitrate + Nitrite as N	< 0.05	10.0	mg/L

MCL = Maximum Contaminant Level

-- = Not Applicable

The analysis of this sample was performed in accordance with procedures approved or recognized by the U.S. Environmental Protection Agency. If you have any questions, please contact Mr. Terry Timmons at 314/751-1188.

eanes Hi-bung-Bitector

Bhvirdnmental services Program

Division of Environmental Quality

DEPARTMENT OF NATURAL RESOURCES

P.O. Box 176 Jefferson City, MO 65102-0176 -

ENVIRONMENTAL SERVICES PROGRAM

ST. CHARLES CO. WATER PLANT 1635 SO. HIGHWAY 94

Lab Number: 96-A10714

DEFIANCE, MO 63341

Sample Number: 96-L347

RESULTS OF SAMPLE ANALYSES FOR PUBLIC WATER SUPPLIES

Report Date: Report Date: January 6, 1997
Date Collected: December 20, 1996

PWS County: ST. CHARLES

PWS ID: MO6079507

Sample Location: BOOSTER STATION PWS Name:

ST. CHARLES CO. CT-WELDON SPRING

Analysis Performed	Results	HCL	Units
VOC Results:			"
Dichlorodifluoromethane	< 20.0	·	1107/1
Chloromethane	< 2.5	A	ug/L
Vinyl Chloride	< 0.5	2.0	ug/L
Bromomethane	< 9.0		ug/L
Chlorosthane	< 2.5 ·		ug/L ug/L
Trichlorofluoromethane	< 2.5	A 8	ug/L
1,1-Dichloroethene	< 0.5	7.0	ug/L
Methylene Chloride	< 0.5	5.0	ug/L
Methyl-tert-butyl ether	< 5.0		
trans-1,2-Dichloroethene	< 0.5	100	ug/L ug/L
l,l-Dichloroethane	< 1.0		ug/L
2,2-Dichloropropane	< 1.0		ug/L
cis-1,2-Dichloroethene	< 0.5	70.0	ug/L
Chloroform	24.1		ug/L
Bromochloromethane	< 1.0	1	ug/L
1,1,1-Trichlorosthane	< 0.5	200	ug/L
1,1-Dichloropropene	< 1.0	1	ug/L
Carbon Tetrachloride	< 0.5	5.0	ug/L
Benzene	< 0.5	5.0	ug/L
1,2-Dichloroethane	< 0.5	5.0	ug/L
Trichlorosthene	< 0.5	5.0	ug/L
1,2-Dichloropropane	< 0.5	5.0	ug/L
Bromodichloromethane	13.7		ug/L
Dibromomethane	< 1.0	j 8	ug/L
cis-1,3-Dichloropropane	< 2.0	1 f	ug/L
Toluene	< 0.5	1000	ug/L
trans-1,3-Dichloropropane	< 1.0		ug/L
1,1,2-Trichloroethane	< 0.5	5.0	ug/L

Page: 2 Report Date: January 6, 1997 Lab Number: 96-A10714 Sample Number: 96-L347

ļ	Analysis Performed	Results	NCL	Units
	Tetrachloroethene	< 0.5	5.0	ug/L
į.	1,3-Dichloropropane	< 2:0	V	ug/L
1	Dibromochloromethane	8.2	R	ug/L
`	1,2-Dibromoethane	< 2.0		ug/L
.	Chlorobenzene	< 0.5	1 100	ug/L
ł		< 0.5	700	ug/L
١	1,1,1,2-Tetrachloroethane	< 1.0	I	ug/L
- 1	Total Xylenes	< 0.5	10000	ug/L
, ļ	Styrene	< 0.5	100	ug/L
IJ	Isopropylbenzene	< 2.0		ug/L
Ì	Bromoform	1.1	4 ′ -	ug/L
.	1,1,2,2-Tetrachloroethane	< 1.0	1 :	ug/L
11	1,2,3-Trichloropropane	< 1.0	!	ug/I
Ί	n-Propylbenzene	< 1.0 < 2.0 < 1.0	8 1	ug/L
	Bromobenzene	·< 1.0	} i	ug/L
1	2-Chlorotoluene	< 2.0		ug/L
!	4-Chlorotoluene	< 2.0	i	ug/L
- 1	4-Chlorotoluene 1,3,5-Trimethylbenzene	< 2.0		ug/L
ŀ	tert-Butvlbenzene	< 2.0	!	ug/L
Ė	1,2,4-Trimethylbenzene	< 1.0	I I	ug/L
Į	ecc-Roth Toeu zeue	< 2.0	# 	ug/L
1	p-isopropyltoluene	< 2.0	I	ug/L
1	l,3-Dichlorobenzene	< 1.0	- -	ug/L
ı	1,4-Dichlorobenzene		75.0	ug/L
		< 2.0	∦ '	ug/L
H		< 0.5	600	ug/L
	1,2-Dibromo-3-Chlorobenz	< 5.0	∄ –– ∣	ug/L
	1,2,4-Trichlorobenzene	< 0.5	70.0	ug/L
Å	Hexachlorobutadiene	< 1.0		ug/L
į	Naphthalene	< 2.0	i	ug/L
	1,2,3-Trichlorobenzene	< 2.0	!	ug/L

MCL = Maximum Conteminant Level

- Not Applicable

The analysis of this sample was performed in accordance with procedures approved or recognized by the U.S. Environmental Protection Agency. If you have any questions, please contact Mr. Terry Timmons at 573/751-1188.

James H. Long, Director Environmental Services Program

Division of Environmental Quality

STATE OF MISSOURI

DEPARTMENT OF NATURAL RESOURCES

- DIVISION OF ENVIRONMENTAL QUALITY -P.O. Box 176 Jefferson City, MO 65102-0176

ENVIRONMENTAL SERVICES PROGRAM

ST. CHARLES CO. WATER PLANT

Lab Number:

96-A10706

1635 SO. HIGHWAY 94 DEFIANCE, MO 63341

Sample Number: 96-L287

RESULTS OF SAMPLE ANALYSES FOR PUBLIC WATER SUPPLIES

Report Date:

March 4, 1997

PWS County: ST. CHARLES

Date Collected: December 20, 1996

PWS ID: MO6079507

Sample Location: BOOSTER STATION

PWS Name:

ST. CHARLES CO. CT-WELDON SPRING

Analysis Performed	Results	MCL	88	Units
Total Dissolved Solids Hardness as CaCO3 Fluoride Sulfate Chloride Cyanide Silver, Dissolved Aluminum, Dissolved Arsenic, Dissolved Barium, Dissolved Barium, Dissolved Calcium, Dissolved Cadmium, Dissolved Cadmium, Dissolved Chromium, Dissolved Chromium, Dissolved Copper, Dissolved Iron, Dissolved Mercury, Dissolved Mercury, Dissolved Magnesium, Dissolved Magnese, Dissolved Sodium, Dissolved Nickel, Dissolved Lead, Dissolved Antimony, Dissolved Selenium, Dissolved Thallium, Dissolved Zinc, Dissolved	241 130	4.00 0.200 50.0 2000 4.00 5.00 1300 100 15.0 6.0 50.0 2.00	500 2.00 250 250 250 100 200 1000 300 50.0	mg/L mg/L mg/L mg/L mg/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L u

Page: 2 Report Date: March 4, 1997

Lab Number: 96~A10706 Sample Number: 96-L287

MCL=Maximum Contaminant Level SS=Secondary Standard --=Not Applicable

The analysis of this sample was performed in accordance with procedures approved or recognized by the U.S. Environmental Protection Agency. If you have any questions, please contact Mr. Terry Timmons at 573/751-1188

James H. Long, Director Environmental Services Program Division of Environmental Quality

MONTHLY REPORT

MAY 1997

 \mathbf{BY}

Stanley Remington

Consulting Hydrologist

I. CHEMICAL ANALYSES

The results from the testing of well PW-2 has been received and is appended. This test was done on April 17, 1997. The primary concern for this well are nitroaromatics, listed as explosives. No detections were noted for any of the nitros tested for. Also the radionuclides are all well within normal ranges.

The treated water from the chemical plant site was tested for on April 24, 1997.

The results have been received and are appended. Again the results show that the treatment processes are functioning very well. This was batch number 99. The water was discharged into the Missouri River.

Well PW-5 was sampled on May 19, 1997, and was sent for analyses the same day. These results have not yet been received.

II. REPORTS

A report was received from the St. Louis County Department of Health showing the results of their testing for the raw and finished waters of the St. Charles Water Treatment Plant. The dates collected are shown as 3/1/97 to 3/31/97. The report was received on April 23, 1997. St. Louis County tested for gross alpha, gross beta, radium 226 and radium 228. Both the raw and finished waters showed very low quantities of these radionuclides.

The quarterly environmental data summary for the first quarter 1997 was received from the Department of Energy. The DOE concluded that, "All data received and verified during the fourth quarter were within a permissible range of variability except for some detailed below." The only significant finding was from well

PW-8 which showed gross alphas of 21.1 pCi/l and a reading of 73.9 pCi/l from the raw water intake at the County Water Treatment Plant. Their values are believed to be in error. They list several reasons for their beliefs. If you will note the St. Louis County measured the gross alpha from the same source just about the same time and came up with a reading of only 2.4 pC/l. (See Above) Our own readings have never been that high so I can only conclude that they were right when they said they were in error. The report is appended for your review. A quarterly report was received from the Missouri Department of Natural Resources dealing with their activities at the Weldon Spring Chemical Plant Site. It deals primarily with such items as foundation, soils, raffinate pit studies and bioremediation studies. It appears little, if anything, was done in or around our well field. I am enclosing the report for those who may have some interest in the MDNR activities during the first quarter of 1997.

III. FUTURE PLANS

I will sample well PW-4 sometime during mid June 1997. I will continue reading and monitoring any reports or activities by other agencies during the month.

IV. MISCELLANEOUS

Appended is the St. Charles County Water Sales Report for April 1997.

AMERICAN TECHNICAL & ANALYTICAL SERVICES, INC.

875 Fee Fee Road • Maryland Heights, MO 63043 • (814) 434-4570 • FAX (314) 434-0080

May 12, 1997

Stanley M. Remington 956 Broadmoor Lane St. Charles, MO 63301

RE: ATAS #18725.01 Weldon Spring

Dear Mr. Remington:

Enclosed is the analytical report for the sample received in our laboratory on April 24, 1997.

If, in your review, you should have any questions or require additional information, please call Rhonda Tinker, Assistant Project Manager, or me at (314) 434-4570.

Thank you for choosing ATAS for your analytical needs.

Sincerely,

Richard H. Mannz Project Manager

Enclosures

RHM/dms

CLIENT:

STANLEY M. REMINGTON

956 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

1872501M(281

DATE : 05-12-97

SAMPLE MATRIX : WATER ATAS EPISODE : **#18725**

04-24-97 DATE SUBMITTED:

WELDON SPRING PROJECT REF. :

RESULTS REPORTED IN pCi/L

CLIENT ID	ATAS ID	RADIONUCLIDE	RESULT
NP-EPSI-0424 NP-EPSI-0424 NP-EPSI-0424	97~C 18725.01	GROSS ALPHA GROSS BETA TOTAL URANIUM (MG/L)	-1 +/- 4* 14 +/- 10* ~<0.005

^{*} VARIABILITY OF THE RADIOACTIVE DISINTERGRATION PROCESS (COUNTING ERROR) AT THE 95% CONFIDENCE LEVEL, 1.960.

C1/L= PICOCURIES PER LITER

g/L = PARTS PER MILLION(PPM)

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 · FAX (314) 434-0080

CLIENT: STANLEY M. REMINGTON

956 BROADMOOR LANE

ST. CHARLES, NO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1872501M(281)

DATE : 05-12-97

SAMPLE MATRIX : WATER : 18725.01 ATAS # DATE SUBMITTED: 04-24-97

: WELDON SPRING PROJECT : NP-EPSI-042497-C SAMPLE ID

PARAMETER	REPORTING LINIT	UMITS	RESULTS	DATE	metrod Reference
·		INC	RGANICS		
NITRATE	0.10	mg/L	19	04~28-97	EPA 353.2
		1	metals		
ARSENIC CHROMIUM LEAD MANGANESE MERCURY SELENIUM	10.0 5.0 3.0 3.0 0.20 5.0	ug/L ug/L ug/L ug/L ug/L	ND ND ND ND ND	04-28-97 04-28-97 04-28-97 04-28-97 04-29-97 04-28-97	SW 6010 SW 6010 SW 6010 SW 6010 SW 7470 SW 6010

ug/L = PARTS PER BILLION(PPB)

mg/L = PARTS PER HILLION(PPM)

ND - NOT DETECTED ABOVE REPORTING LIMIT

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 • FAX (314) 434-0080

CLIENT:

STANLEY M. REMINGTON

956 BROADMOOR LANE

ST. CHARLES, NO 63301

STANLEY M. REMINGTON ATTN:

1872501M(2:

DATE

05-12-97

QX/QC

DESCRIPTION		PARAMETER	RESULTS
METHOD BLANK	04-28-97	ARSENIC	<10.0 ug/L
METHOD BLANK	04-28- 9 7	CHROMIUM	<5.0 ug/L
METHOD BLANK	04-28-97	LEAD	<3.0 ug/L
METHOD BLANK	04-28-97	Manganese	<3.0 ug/L
METHOD BLANK	04-29-97	MERCURY	<0.2 ug/L
METHOD BLANK	04-28-97	SELENIUM	<5.0 ug/L
METHOD BLANK	04-28-97	NITRATE	<5.0 ug/L
CONTROL SPIKE	04-28-97	ARSENIC	105 % RECOVERY
CONTROL SPIKE	04-28-97	CHROMIUM	98 % RECOVERY
CONTROL SPIKE	04-28-97	LEAD	97 % RECOVERY
CONTROL SPIKE	04-28-97	MANGANESE	99 * RECOVERY
CONTROL SPIKE	04-29-97	MERCURY	100 % RECOVERY
CONTROL SPIKE	04-28-97	SELENIUM	96 % RECOVERY
CONTROL SPIKE	04-28-97	NITRATE	99 % RECOVEP"

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 · FAX (314) 434-0080

LIENT:

STANLEY M. REMINGTON

919 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1872501EX(282)

DATE : 05-12-97

SAMPLE MATRIX : WATER

ATAS # : 18725.01

DATE SUBMITTED: 04-24-97

DATE EXTRACTED: 04-25-97

DATE ANALYZED : 04-25-97

METHOD REF. : SW846-8090, EPA METHODOLOGY
PROJECT : WELDON SPRING
SAMPLE ID : NP-EPSI-042497-C

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

REPORTING

EXPLOSIVE	LIMIT	RESULTS
2,6 DNT	0.0109	ND
2,4 DNT	0.0217	ND

ON/OC SURROGATE RECOVERY

95 % . DECACHLOROBIPHENYL (30-150) 91 \$ TETRACHLORO-M-XYLENE (30-150)

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

1872501EX(28

05-12-97

REPORT:

DATE :

CLIENT:

STANLEY M. REMINGTON

919 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER ATAS 🗲

: METHOD BLANK

DATE SUBMITTED: 04-24-97

DATE EXTRACTED: 04-25-97

DATE ANALYZED: 04-25-97

METHOD REF. : SW846-8090, EPA METHODOLOGY

PROJECT

: WELDON SPRING

SAMPLE ID

: METHOD BLANK

RESULTS REPORTED IN ug/L OR PARTS PER BILLION (PPB)

REPORTING

EXPLOSIVE	LIKIT	<u>results</u>
2,6 DNT	0.010	ND
2,4 DNT	0.020	ND

ON/OC SURROGATE RECOVERY

DECACHLOROBIPHENYL (30-150) 77 🕏 TETRACHLORO-M-XYLENE (30-150)

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 · FAX (314) 434-0080

REPORT:

DATE : 05-12-97

1872501EX(282)

CLIENT:

STANLEY M. REMINGTON

919 BROADMOOR LANE

ST. CHARLES, MO 63301

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS # : LABORATORY CONTROL SAMPLE

DATE SUBMITTED: 04-24-97 DATE EXTRACTED: 04-25-97 DATE ANALYZED : 04-25-97

METHOD REF. : SW846-8090, EPA METHODOLOGY PROJECT : WELDON SPRING SAMPLE ID : LABORATORY CONTROL SAMPLE

•)	LCS ≹ REC.	LCSD * REC.	RPD
	2,6 DNT	103	102	1
	2,4 DNT	100	99	1

ENVIRONMENTAL SAMPLE CITAIN-OF-CUSTOBY / AUTHORIZATION FORM WELDON SPRING SITE REMEDIAL ACTION PROJECT (WSSILAP)
7295 HIGHWAY 94 SOUTH, ST. CHARLES, MO 63304
TELEPHONE (314) 441—8086 TELIEX (314) 447—0803

Validatí	Validation Documentation									ISABB41.21, Rev& Effective 2187	direction 2 MP3
VUSSAN	WSSRAP Contract		0.007.								
200	L COMPACE	٠,	(alyr.C. #:					ă 	Dept/Cost Code:		
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File Office Com

American Technical & Analytical Services, inc.

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 • FAX (314) 434-0080

May 16, 1997

Stanley M. Remington 956 Broadmoor Lanc St. Charles, MO 63301

RE: ATAS #18665.01

Weldon Spring

Dear Mr. Remington:

Enclosed is the analytical report for the sample received in our laboratory on April 17, 1997.

If, in your review, you should have any questions or require additional information, please call Rhonda Tinker, Assistant Project Manager, or me at (314) 434-4570.

Thank you for choosing ATAS for your analytical needs.

Sincerely,

Richard H. Mannz

Project Manager

Enclosures

RHM/dms

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

STANLEY M. REMINGTON LIENT:

REPORT: 1866501EX(282)

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 05-16-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER 18665.01 ATAS ≠ : DATE SUBMITTED: 04-17-97 DATE ANALYZED : 04-24-97

METHOD REF. : SW846-8330, EPA METHODOLOGY PROJECT : WELDON SPRING SAMPLE ID : PW-2

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

EXPLOSIVE	QUANTITATION <u>LINIT</u>	results
HMX	13.0	ND -
RDX	14.0	ND
1,3,5-TNB	7.3	ND
TETRYL	10.0	ND
1,3-DNB	4.0	ND
NITROBENZENE	7.0	ND
2,6 DNT	9.4	ΝD
2,4 DNT	5.7	ND
2,4,6 TNT	6.4	ND
O-NITROTOLUENE	12.0	ND
P-NITROTOLUENE	8.0	ND
m-NITROTOLUENE	7.9	ND

CLIENT:

STANLEY M. REMINGTON

REPORT: 1866501EX(282)

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 05-16-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS # : METHOD BLANK DATE SUBMITTED: 04-17-97

DATE ANALYZED : 04-24-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

PROJECT : WELDON SPRING SAMPLE ID : METHOD BLANK

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

QUANTITATION LIMIT	RESULTS
13.0	ND -
14.0	ND
7.3	ND
10.0	ND
4.0	ND
7.0	ND
9.4	ND
5.7	ND
6.4	ND
12.0	ND
8.0	ND
7.9	ND
	13.0 14.0 7.3 10.0 4.0 7.0 9.4 5.7 6.4 12.0 8.0

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 • FAX (314) 434-0080

CLIENT:

STANLEY M. REMINGTON

REPORT: 1866501EX(282)

956 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 05-16-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS 🗲

LABORATORY CONTROL SAMPLE

DATE SUBMITTED: 04-17-97

DATE ANALYZED : 04-24-97

METHOD REF. : SW846-8330, EPA METHODOLOGY PROJECT : WELDON SPRING SAMPLE ID : LABORATORY CONTROL SAMPLE

СОКРОТИР	PERCENT RECOVERS
1 HMX	88 %
RDX	97 %
1,3,5-TNB	111 %
TETRYL	103 %
. 3-DNB	104 %
TNT	107 %
NITROBENZENE	118 %
2,6 DNT	106 %
2,4 DNT	111 \$
o-NITROTOLUENE	99 %
p-NITROTOLUENE	104 %
m-NITROTOLUENE	112 %

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-0080

STANLEY M. REMINGTON CLIENT:

956 BROADMOOR LANE

ST. CHARLES, NO 63301

ATTN: STANLEY M. REMINGTON

REPORT: 1866501EX(282)

DATE : 05-16-97

SAMPLE MATRIX : WATER ATAS ID : 18665.01 DATE SUBMITTED: 04-17-97

PROJECT : WELDON SPRING

RESULTS REPORTED IN PCI/L

CLIENT ID	ATAS ID		RESULT
PW-2	18665.01	GROSS ALPHA GROSS BETA TOTAL URANIUM (BG/L)	1 +/- 2*
PW-2	18665.01		9 +/- 6*
PW-2	18665.01		<0.005

^{*} VARIABILITY OF THE RADIOACTIVE DISINTERGRATION PROCESS (COUNTING ERROR) AT THE 95% CONFIDENCE LEVEL, 1.960.

pci/L= PICOCURIES PER LITER mg/L = PARTS PER HILLION(PPM)





AMERICAN TECHNICAL & ANALYTICAL SERVICES, Inc. 875 Fee Fee Front Commence and Comments of the Comment of the Co

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CHAIN OF CUSTODY RECORD

È ____ 1 to 2 working days Immeround Requirements 10 working days — 15 working days Preservative codes 3 working days 5 working days Preservative ice Chemical (see below Remarks 00 HO A - none Received by: Printed Name DateTime Signature Ą Ę ¥ ¥ Type of Analysis Refinquished by × × Printed Name No. of Containers Date/Time Signature 뜶 × ძააე Κ Grab Sample Matrix **PO*** 199 Printed Name Project # Sample ATAS CHOM Name CENTINGTON ATT V 34.60 KOKIH Semple Form Completed By Cate SIM. KEMINGTON Ξ WELDON SPRING TREAT. PLANT Sample ID 6 - 3C Project Name 411797 Printed Name

4D RESULTS TO (Name & Company):



Department of Energy

Oak Ridge Operations
Weldon Spring Site
Remedial Action Project Office
7295 Highway 94 South
St. Charles, Missouri 63304

May 9, 1997

Distribution:

QUARTERLY ENVIRONMENTAL DATA SUMMARY FOR FIRST QUARTER 1997

In support of the Weldon Spring Site Remedial Action Project Federal Facilities Agreement, a copy of the Quarterly Environmental Data Summary (QEDS) for the first quarter of 1997 is enclosed.

The data presented in this letter and attachment constitutes the QEDS. The data were received from the contract laboratories, verified by the Weldon Spring Site verification group and, except for air monitoring data, merged into the data base during the first quarter of 1997. Air monitoring data presented are the most recent complete sets of quarterly data. Air data are not stored in the data base.

Significant data, defined as data values that have exceeded defined "above normal" values, are discussed in this letter for Environmental Monitoring Plan (EMP) generated data only. Above normal values are based, in ES&H procedures, on historical high values, DOE derived concentration guides (DCGs), NPDES limits and other guidelines. The procedures also establish actions to be taken in the event that "above normal" data occur.

All data received and verified during the fourth quarter were within a permissible range of variability except for those detailed below. Above normal occurrences are cited for groundwater data and NPDES. There were none for air, surface water or springs. The following discussion offers a brief summary of the data that met the above normal criteria merged during the first quarter and updates on past reported above normal data. The attached tables present the most recent air data and all the data merged into the data base during the first quarter 1997 for groundwater, NPDES, surface water, and springs.

Graphs showing concentrations of selected contaminants of concern at some of the critical locations have also been included in this QEDS. The graphs are discussed in the separate sections.

NPDES

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The uranium concentrations at the three major NPDES outfalls are graphed for November and December 1996 and January, February and

The graph is located at the beginning of the NPDES March 1997. tables. For comparison purposes, the annual average for 1996 is also graphed and the derived concentration guide (DCG) of 600 pCi/l for uranium is noted. The DCG is the concentration of a radionuclide in air or water which, under conditions of continuous exposure for one year by one exposure mode (i.e., ingestion of water), would result in an effective dose equivalent of 100 mrem. This is an administrative level established by the Department of Energy to maintain doses to members of the public "as low as reasonably achievable" (ALARA). Outfall NP-0010, the CMSA sedimentation basin outfall, has remained below the 1996 annual average and, because the area has been remediated, it is expected to remain so. Outfalls NP-0002 and NP-0005 have remained below the 1996 average except for March of 1997. March sample was collected when the runoff was tailing off from an all day light rain. Uranium concentrations tend to be higher during this stage of the runoff. The remediation for the NP-0002 and NP-0005 watersheds has been completed, and after some initial fluctuations, the levels for uranium are expected to level off at low concentrations. The uranium levels at NP-0003 have been higher (except for the November 1996 sample) than the 1996 While most of the Outfall NP-0003 watershed has been remediated, the NP-0003 watershed contains Ash Pond where contaminated soils, concrete, etc., are being stored. contributed to the higher levels at NP-0003. In addition, uranium levels from Ash Pond have tended to be higher during the winter months. Although water is not released from the Ash Pond area if it is greater than 600 pCi/l, it may be higher than the 1996 average (at Outfall NP-0003), and thus, may contribute to higher levels at NP-0003. At no time did uranium concentrations at the three major outfalls exceed the DCG of 600 pCi/l.

There was one above normal sample at an NPDES outfall during the first quarter of 1997. The above normal sample, and abovenormal samples that were not resolved in previous QEDS, are discussed below.

NP-0002-022097

Settleable solids for the sample collected at Outfall NP-0002 on February 20, 1997, were 5.5 ml/l/hr. The permit limit is 1.0 ml/l/hr. (Total suspended solids of 2,440 mg/l for this sample reflected the high settleable solids.) An unstabilized soil pile at the adjacent highway department facility was a major contributor to the high solids level. The PMC contacted the highway department and the highway department subcontractor erected several silt fences downstream of the piles. Subsequently, the PMC installed two sand bag check dams downstream of the silt fences and a rock check dam in the main channel just upstream of Outfall NP-0002. In addition, willow

cuttings and cat tails have been planted in the channel above outfall NP-0002 as a natural method to slow flow and trap sediment. A subsequent sample collected on March 10, 1997, was in compliance at less than 0.1 ml/l/hr. The PMC will continue to monitor settleable solids and inspect the watershed on a regular basis.

NP-0005-110796, NP-0005-012297

The November 7, 1996, sample collected at outfall NP-0005 had an analytical result for Radium-226 (2.26 pCi/l) that was above the baseline value of 1.06 pCi/l. Radium - 226 is not a permitted parameter and there is no permit notification level. The elevated level is believed to be the result of higher than normal total suspended solids in the water in combination with upstream remediation efforts. This outfall was again sampled for Radium-226 on January 22, 1997, with an analytical result of 0.821 pCi/l (below the baseline). Periodic monitoring for radium will continue.

The analytical results for the NPDES outfalls are reported in the quarterly discharge monitoring report as well as in this report.

GROUNDWATER

Weldon Spring Chemical Plant Site

Site Water Treatment Plant and Temporary Storage Area

Sample Numbers GW-2037-Q496, GW-2037-0197, and GW-2037-0297

New historical high concentrations of the volatile organic compound (VOC) trichloroethene (TCE) were reported for the first quarter of 1997 at this location, which monitors groundwater along the western edge of the temporary storage area (TSA). The TCE results for samples collected in December 1996 and January and February 1997 were 1100 ug/l, 1200 ug/l, and 1300 ug/l, respectively. This location is included in the on-going, sitewide VOC groundwater investigation, which began in April, 1996.

Sample Numbers GW-2038-Q496, GW-2038-0197, and GW-2038-0297

The fourth quarter VOC concentrations reported for samples from the MW-2038 groundwater monitoring location indicate decreasing levels of TCE. This monitoring well is situated between the south side of Raffinate Pit 3 along the north boundary of the temporary storage area. Levels reported for the previous quarter

were above 1000 ug/l. The TCE concentrations in samples collected in December 1996, January 1997, and February 1997; were 860 ug/l, 790ug/l and 860 ug/l, respectively, all of which are above the MCL of 5 ug/l. The MW-2038 sampling location is sampled monthly as part of the ongoing VOC impact investigation. Other investigation requirements are being developed.

Sample Numbers GW-2040-Q396 and GW-2040-Q496

In an attempt to address a third quarter above-normal value for the metals lead and chromium, the fourth quarter sample was collected following three full-well volumes purged to reduce the potential for collection of water that has been in prolonged contact with the stainless steel well casing material.

The third quarter 1996 sample lead value(6.4 ug/1) was above baseline level (3.3 ug/l), but below the drinking water quality standard of 15 ug/1. The fourth quarter sample data (4.1 ug/1) were again above the baseline for lead. The reported chromium concentration (29.2 ug/l) was also above the baseline of 14.1 ug/l for this location. Monitoring well MW-2040 is located on the north side of the site water treatment plant equalization basin along the south side of the site water treatment plant Train I structure. Three additional wells that monitor the equalization basin, which are 100 feet to 150 feet down-gradient and crossgradient from MW-2040, show no lead impact. The sources of the elevated lead and chromium are unknown and are under investigation because, although the three-volume purge reduced the potential for leaching of metals from the stainless steel well construction material, lead and chromium were still above baseline. Treatment plant influent chromium and lead values were not elevated and no other anomalous basin leachate values (such as elevated uranium) were identified.

Further investigation of potential sources is ongoing and includes sampling the water treatment plant sump, sampling the interceptor trench located between the equalization basin and Raffinate Pits 1 and 2, investigating the use of acids and salts in and around the treatment plant, and comparing metals analysis of a filtered sample duplicate with an unfiltered sample. The above-baseline values listed in this report are from unfiltered samples. The baseline values to which the current analytical results are compared were established utilizing values from filtered samples. The investigation findings should be useful in determining whether the difference in sample preparation methods (filtered vs. unfiltered) has a significant impact on analytical results.

Sample Numbers GW-2042-Q396 and GW-2042-Q496

The MW-2042 sampling location is along the south side of the site water treatment plant equalization basin. The third and fourth quarter samples for chloride (15.8 mg/l and 20.6 mg/l) were above the baseline level of 11.3 mg/l. The source of elevated chloride is unknown. The source of the elevated chloride values around the water treatment plant may be acids used at the decontamination pad or road salts used around the plant. The elevated chlorides may also be related to the above-normal metals value at nearby location MW-2040 which is currently under investigation as described in the previous paragraph.

Disposal Cell

Groundwater sampling from the site disposal cell detection monitoring well network was initiated during the first quarter of 1997. The wells MW-2045 through MW-2048 (installed during late 1996-early 1997) and MW-2032 will be sampled quarterly during 1997 to determine baseline groundwater contaminant concentrations. Abnormal or unexpected values will be reported in subsequent QEDS as the analytical results become available.

Weldon Spring Chemical Plant and Raffinate Pits

Sample Numbers GW-2013-0197 and GW-2013-0297

The VOC 1,2-dichloroethene was detected in the January 1997 sample from this location, along the south side of Frog Pond, at 15 ug/l, but the February 1997 sample was below the 10 ug/l detection limit. The VOC source at this sampling location is suspected to differ from that which impacts the area around Raffinate Pits 3 and 4, since TCE is not the primary VOC contaminant. Even though the source is suspected to be different, this sampling location has been included in the site VOC groundwater investigation and will continue to be monitored through 1997.

Sample Numbers GW-3025-121896 and GW-3025-0197

TCE was monitored at this location during the fourth quarter of 1996 (27 ug/l) and first quarter of 1997 (38 ug/l). This location is along the east side of Raffinate Pit 3 and is included in the current VOC investigation mentioned in the previous paragraphs. These TCE concentrations do not indicate

any significant change in concentration from the third quarter 1996 sample (GW-3025-Q396 = 29.0 ug/l). The values exceed the MCL of 5 ug/l.

Weldon Spring Quarry Site

Quarry Water Treatment Plant

• Sample Numbers GW-1036-Q296, GW-1036-Q396 and GW-1036-Q496

The fourth quarter sample for monitoring location MW-1036 was again above the baseline level of 102 mg/l for chloride at 120 mg/1. Chloride concentrations above baseline levels were also reported in two previous QEDS. The second quarter 1996 sample value (518 mg/l) was the highest recorded for this location. Third quarter data (130 mg/l) indicate that the chloride concentration remains above baseline level, but is significantly decreasing. The fourth quarter chloride (120 mg/l) concentration indicates that the values are continuing to decrease and are now near baseline. Chromium was reported above the baseline level of 7.57 ug/l in the previous quarter, but it has decreased to 6.4 ug/1, which is within baseline. The chloride impact, and the related increase in metals concentration, were most likely due to the use of hydrochloric acid used for cleaning equipment during late 1995 and early 1996 at the decontamination pad, which was in need of repairs. Cracks in the decontamination pad were repaired in August 1996, and the chloride and chromium values are decreasing as expected.

• Sample Numbers GW-1040-Q296, GW-1040-Q396, and GW-1040-Q496

Three consecutive chloride historic highs above the baseline concentration of 10.9 mg/l for this location have been reported. HCl was used in the quarry decontamination area during late 1995 and early 1996. The chloride concentration has not decreased at this location as quickly as the MW-1036 sampling location. The chloride value decreased from 25.8 mg/l in the second quarter sample to 21 mg/l in the third quarter sample, but increased to 31 mg/l for the fourth quarter. Cracks in the decontamination pad at the quarry were repaired in August 1996. Subsequent data are expected to show decreases in chloride values.

Quarry Vicinity

Sample Numbers GW-1005-B596 and GW-1005-B696

Two consecutive new historic highs for total uranium were reported for the fifth and sixth bimonthly 1996 samples (5380)

pCi/l and 6920 pCi/l) from this location. This well had been dry from mid-1995 to late 1996 due to groundwater level decreases resulting from quarry pond dewatering. It is possible that contaminated residual sediments that have accumulated in bedrock conduits, through which groundwater flows to this location, are being remobilized as the groundwater level rises and recharges the well. When sufficient water volume recharges this well, additional surging and purging of the groundwater in MW-1005 will be performed to determine if residual sediments are the source and, if so, subsequent samples should show decreasing total uranium activity. Further, first quarter 1997 samples collected from this location included a filtered replicate that will be compared to the standard unfiltered sample to determine the potential for suspended solids contributions to the increased total uranium activity.

- St. Charles County Well Field
- Sample Numbers GW-PW08-Q496 and GW-RAWW-Q496

Gross alpha values were reported above the MCL of 15 pCi/l for the St. Charles County pumping well PW-08 (21.1 pCi/l) and the for the raw water intake at the county water treatment plant (73.9 pCi/l). These values are believed to be in error for the following reasons. No wells upgradient or crossgradient from PW-08 showed any increased alpha or total uranium activities. Further, the RAWW sample is a composite of all wells pumping to the treatment plant and should approximately equal the average gross alpha value of the wells contributing to the treatment plant. The reported average for this sampling event during fourth quarter 1996 was 5.6 pCi/l. The treated water sample from the plant (GW-FINW-Q496) had a gross alpha activity of 2.57 pCi/l.

Total uranium activities during the last four sampling events for groundwater in the St. Charles County well field are shown graphically at the beginning of the Groundwater Tables.

SURFACE WATER

No elevated contaminant values were reported in surface water samples for the quarter.

SPRINGS

No elevated contaminant levels were reported for Burgermeister Spring during this quarter.

AIR

There were no above normal samples for air monitoring for the first quarter of 1997. Data for the monitoring locations are attached. Graphs of the monitoring results are located in front of the tables.

The gross alpha concentration for air particulate monitoring for the first quarter 1997 are graphed with the background level and background plus 3 standard deviations shown for comparison. The background level is based on monitoring conducted from the second quarter 1996 to the first quarter of 1997. The background location is AP-4012 at the Daniel Boone Elementary School in New Melle.

The gamma exposure from environmental TLD monitoring results for the fourth quarter 1996 are graphed with the background and the background plus 25 mrem quarterly committed effective dose equivalent (CEDE) shown for comparison. The 25 mrem CEDE is based on one-fourth of the annual 100 mrem CEDE established in DOE Order 5400.5. The background locations are TD-4005 (west of the Army site) and TD-4009 (Daniel Boone Elementary School in New Melle).

The alpha track radon and thoron monitoring results are graphed for the fourth quarter of 1996. The background level (based on 1996 monitoring) and the derived concentration guide (DCG) for radon and thoron are shown for comparison. The DCG is a reference value for protection of the public and the environment contained in DOE Order 5400.5. Although some locations are above the DCG they are all within the site boundary. All locations identified with R3—are located inside the WSSRAP fence line. The background locations are TD-4005 (west of the Army site) and TD-4009 (Daniel Boone Elementary School in New Melle).

SUMMARY

The previously described data were highlighted as being above prescribed baseline values, varying from historical ranges or being above regulatory limits, and as a result, are subject to more focused attention by the WSSRAP Environmental Protection Group. Continuous trends are monitored to determine the need for additional possible action. Except for the highlighted data, all other indicators subject to reporting in the QEDS were within historic range or below reporting criteria.

If you have any questions, please contact the WSSRAP Community Relations Department at (314)441-8086.

Sincerely,

Stephen H. McCracken Project Manager Weldon Spring Site Remedial Action Project

Enclosure: As stated

Date: Thu, 15 May 1997 13:02:18 -0700

From: Ed Sadler <esadler@mail.state.mo.us>

Organization: Mo. DNR

To: cyhighwa@mail.win.org

Subject: MDNR quarterly report

ATTN: Joe Nichols

I have attached the quarterly report prepared by MDNR Federal Facilities Section staff for the WSSRAP for the quarter ended March 31, 1997. attachment is in ASCII text.

Please let me know if this has been received intact, or if changes need to be made.

Thank you. Laura Estes May 11, 1997

Mr. Steve McCracken, DOE Project Manager Weldon Spring Site Remedial Action Project 7295 Highway 94 South St. Charles, MO 63304

Dear Mr. McCracken:

Printed for "St. Charles County Highway Department" <cyhighw...

issues associated with MDNR's oversight role at the Weldon Spring This quarterly report summarizes the activities and follow-up of Site Remedial Action Project (WSSRAP). This report covers time period from January 1, 1997 through March 31, 1997.

1997. The information for this report was compiled by Ms. Martha As stated, this report covers the first quarter of calendar year Windsor, Mr. Glenn Carlson, and Mr. Robert Stovall. As always, your comments and suggestions on this report are encouraged.

If you desire additional information regarding specific issues mentioned in this report, please contact me at (573) 751-6838.

Sincerely,

HAZARDOUS WASTE PROGRAM

Larry Erickson, P.E. DOE-Unit Chief Federal Facilities Section

Enclosure

c: Dan Wall, EPA
Steve Iverson, Corps of Engineers
Ed Valdez, FUSRAP Field Office
Conn Rodden, St. Louis County Health Department
Terry Gloriad, St. Louis County Water Department
Joyce Mueller, St. Charles County Council
Helene Diller, St. Charles Citizens' Commission
Kay Drey, Coalition for the Environment
St. Charles County Water Department

Sierra ClubD

May 11, 1997

Mr. Dan Wall, Remedial Project Manager U.S. Environmental Protection Agency Region VII 726 Minnesota Avenue Kansas City, KS 66101

Dear Mr. Wall:

issues associated with MDNR's oversight role at the Weldon Spring Site Remedial Action Project (WSSRAP). This report covers the This quarterly report summarizes the activities and follow-up of time period from January 1, 1997, through March 31, 1997.

1997. The information for this report was compiled by Ms. Martha As stated, this report covers the first quarter of calendar year Windsor, Mr. Glenn Carlson, and Mr. Robert Stovall. As always, your comments and suggestions on this report are encouraged.

If you desire additional information regarding specific issues (573) 751-6838. mentioned in this report, please contact me at

Sincerely,

HAZARDOUS WASTE PROGRAM

Larry Erickson, P.E. DOE-Unit Chief Federal Facilities Section

LE:rse

enclosure[]

MEMORANDUM

DATE: May 11, 1997

TO FILE: WSSRAP Operable Units

Quarterly Reports

THROUGH: Robert Geller, Chief Federal Facilities Section Hazardous Waste Program Larry Erickson, DOE-Unit Chief Federal Facilities Section Hazardous Waste Program

FROM:

SUBJECT:

MDNR Quarterly Report - 1st Quarter 1997

issues associated with MDNR's oversight role at the Weldon Spring This quarterly report summarizes the activities and follow-up of information for this report was compiled by Ms. Martha Windsor, This report covers the time period from January 1, 1997 through March 31, 1997. The Mr. Glenn Carlson, and Mr. Robert Stovall. Site Remedial Action Project (WSSRAP).

LE: rse

Enclosure: QR1/1-3/97

C: Daryl Roberts, MDOH/BEE

cc via e-mail: Elsa Steward, DEQ
Ed Sadler, HWP
Jim Long, ESP
Robert Eck, SLRO
Diana Travis, DGLS
Randy Raymond, APCP
Richard Laux, WPCP
Robert Geller, HWP

MISSOURI DEPARTMENT OF NATURAL RESOURCES

Division of Environmental Quality Hazardous Waste Program

Report Number: QR#1/1-3/97

3593 Major Field Code: 3945 Site Project Code: Department of Energy (DOE) Facility Operator:

7295 Highway 94 South

63304 St. Charles, Missouri Weldon Spring Site Remedial Action Project (WSSRAP) - Chemical Plant Area, Weldon Spring Quarry, Quarry Residuals, Groundwater, and Facility Name:

Vicinity Properties

Specialist III R. Stovall, Environmental Engineer II **Environmental** Windsor, É MDNR Oversight:

Engineer III Environmental Carlson, . ق

Larry Erickson, DOE-Unit Chief Approved By:

Printed for "St. Charles County Highway Department" < cyhighw...

Federal Facilities Section

Quarterly Report Summary

Introduction and Purpose

Remedial Action Project (WS\$RAP) site by the Department of Energy Energy and their contractors are protecting human health and the oversight activities at WSSRAP to ensure that the Department of This report summarizes key activities at the Weldon Spring summarizes Missouri Department of Natural Resources (MDNR) and their contractors for site remediation activities. covers site activities from the First Quarter of 1997. environment during the site remediation process.

Firstt Quarter 1997 (January 1997 to March 1997)

Site Activities During First Quarter

Kathy Coutros and Glen Newtown of DOE were re-assigned from the & Stabilization plant. Ed Valdez is no longer with WSSRAP and Project Engineering position on the Chemical Solidification is now the Project Manager for FUSRAP. On February 20, 1997, there was a NPDES exceedance violation for the SWTP on the settleable solids limit of 1.0 ml/L/hr.

permeability soils were placed as fill for the excavation and for The PMC is working toward At WSSRAP the Department of Energy and the Project Management including removal of unsuitable soils and placement of low Contractor completed removal of the building foundations permeability soil to bring the foundations up to grade. the footprint of the disposal cell.

the completion of this project by the end of May 1997.

MDNR will be reviewing the data and providing comments during the completed removal of the contaminated soil and foundations within The Department of Energy and the Project Management Contractor the disposal cell foot print. Clean up of the contaminants of Decision was confirmed via confirmation sampling of the soils. concern to clean up goals in accordance with the Record of next quarter

High nitrate Sludge was water from Raffinate Pit #3 was transferred into Pit 1 and Pit 2 for biodenitrification and subsequent treatment in the Sludge consolidation continues at Raffinate Pit #4. removed from Raffinate Pit #1 and Raffinate Pit #2. Treatment Plant.

equipment modules. The prefabricated equipment modules are being built off site. The modules will arrive at the site mid-June for thickener required for the CSS plant will be fabricated in place The sludge inventory storage tanks and the Plant (CSS) has started. The Project Management Contractor is The plant is to be constructed by integration of prefabricated Construction of the Chemical Stabilization and Solidification currently leveling the ground for the plant foot print and installation of a clay liner material for the plant tanks. plant construction.

Amendments to increase The approved budget for MDNR was received on March 31, 1997. The budget period is Approval for the fifth year budget of the Agreement-In-Support to January 31, 1998. is \$300,000 less than the budget request. the approved budget are expected by MDNR. from February 1, 1997

Treatment of the wastewater from the Weldon Spring Site at the Site Water Treatment Plant and Quarry Water Treatment Plant

permit discharge requirements. There were four (4) batches from Hazardous Waste Program continues to take split samples with the Department of Energy to ensure compliance with the NPDES the SWTP analyzed and one (1) batch analyzed from the QWTP. The Missouri Department of Natural Resources These results are shown in the appendix.

Federal Facilities Staff Oversight Activities

On March 18, 1997, Federal Facilities Staff briefed MDNR Director David Shorr to provide the status of Federal Facilities oversight at the Weldon Spring Site (WSSRAP), and the major issues at

trichloroethylene and determine the extent of the contamination. volatile organic compounds including trichloroethylene sampling and characterization. The Department of Energy's responses to Federal Facilities Staff provided comments on the Engineering The Department of Energy MDNR's comments were that they would conduct sampling for (DOE) responded to MDNR's comments regarding sampling for Soils Plan for the Raffinate Pits.

agreed that additional studies were necessary to characterize the stated that the data supplied was difficult to interpret and the results of the study was inconclusive. The Department of Energy responded to MDNR's comments. MDNR comments on this document Federal Facilities Staff provided comments on the Nitrosoils Bioremediation Study Report. The Department of Energy (DOE) data, but the data in this study did provide useful bioremediation characterization data.

determined by the Department of Energy to be clean. Currently MDNR staff is reviewing the soils confirmation data to confirm that the contaminants of concern have been remediated to the All Department of Energy WP 420 Soils Confirmation Units were

clean up levels specified in the Record of Decision.

frequency of testing for the quality grout product being produced by the CSS process, and whether the grout would meet the minimal Federal Facilities Staff provided comments on the 100% Design Operations Plan for the CSS Plant. MDNR's concerns were the The Department of Energy for the Raffinate Pits Dredge System and the 100% Design adequately addressed these concerns compressive strength requirements.

Draft Baseline Risk Assessment. The major concern for the Quarry Residuals Remedial Investigation and the Baseline Risk Assessment exposure scenarios with respect to St. Charles County Well field. Residuals Draft Remedial Investigation and the Quarry Residuals The preliminary draft Feasibility Study and Proposed Plan were was contaminant migration towards the St. Charles County well field, particularly for the contaminant of concern Uranium. Currently MDNR and the Department of Energy are discussing issued to MDNR on April 18, 1997, for review and comment. Federal Facilities Staff provided comments on the Quarry

of this area is to be completed in February 1998. Currently MDNR confirmation which can best determine the adequacy of the cleanup remedial action for this area in August 1997 and the remediation Federal Facilities Staff provided comments on the South East Drainage 90% Design. The Department of Energy will start and the Department of Energy are discussing the method of to proposed cleanup levels.

Risk Assessment. The Department of Energy has unsatisfactorily Final Draft of Groundwater Operable Unit Remedial Investigation and the Final Draft of the Groundwater Operable Unit Baseline Federal Facilities Staff provided review and comments on the However, there are a number of issues which are addressed MDNR's comments and concerns regarding these two

invoke dispute resolution has been given. The main issue is the Currently, notification to clean up of the contaminants of concern to residential or currently still under negotiation. unlimited use levels.

leachate to Dardenne Creek will require a Clean Water Commission Pollution Control Program regarding the proposed changes on the Uranium limit for the NPDES permit at WSSRAP. This change will Federal Facilities Staff is still coordinating with the Water Commission approved two stays regarding this issue in their March 26 meeting. The issue of discharge of disposal cell require the concurrence of the Clean Water Commission. rule change.

coincides with independent monitoring and to ensure that clean up The finalized The MDNR Hazardous Waste Program issued a request for proposal oversight via split sampling with the Department of Energy to determine if the Department of Energy Laboratory's analysis allow MDNR to provide for analytical services for analysis of radioactively criteria has been reached for each media sampled. contaminated wastewater, groundwater, and soils. contract for analytical services will

Federal Facilities Staff Field Activities

Federal Facilities staff has provided oversight on the following projects at the WSSRAF site:

Raffinate pits sludge consolidation and sludge removal. Low permeability soils placement for the disposal cell. Borrow area low permeability soils removal Lake 36 characterization.

Staff Training

On January 8, 1997, Larry Erickson received the Annual SHARP Refresher for radiation and health safety. February 27 and 28, 1997, Glenn Carlson attended training on the disposal cell design.

Training included the ASTM specifications In March, Federal Facilities Staff attended training at WSSRAP and testing and quality control methods used for determining the acceptability of the low permeability soils used in the regarding oversight of the low permeability soil placement disposal cell construction. for the disposal cell.

On March 20, 1997, Robert Stovall received the Annual SHARP Refresher for radiation and health and safety.

Meetings/Community Relations

Federal Facilities Staff attended the monthly St. Charles January 23, 1997, February 27, 1997, and March 27, 1997. Citizens Commission meeting at the WSSRAP site. met with the St. Charles Citizens Commission on

St. Louis County
Secretary of Manuals

SAMPLE ANALYSIS REQUEST

Date Received 4-3-97 4

ATTENTION:	St. Louis County Department of Health Environmental Health Laboratories
SAMPLE NUMBER	PWSD I.D. 6079507 - St. Charles County Water APR 2 3 199/
DATE COLLECTED:	3-01-97 — 3-31-97 ST. CHARLES COLLEGE
COLLECTED BY:	First Shift Operator
ADDRESS:	1635 South HWY 94
	Defiance, MO Zip Code 63341
TELEPHONE NO.:	(314) 926-9222 (Plant 447-0510) Thomas Aaron
ANALYSIS REQUESTED:	RAW
X GROSS ALPHA	X GROSS BETA RA-226 RA-228
OTHER (Identify)
	FOR LABORATORY USE ONLY SCR97-4
RESULTS (bCi/L)	=MDL (6Ci/L) 4/17/97
Gross Alpha 2.4	± 1.1
Gross Beta	·
Radium 226	0.1
Radium 228	
Other	
(Identify)	
Procedure used: Mean EPA	surement of Radioactivity in Drinking Water -600/4-80-032
COMMENTS: * MDL is th	e minimum detectable limit.
ANALYSIS PERFORMED	BY: ST. LOUIS COUNTY DEPARTMENT OF HEALTH ENVIRONMENTAL HEALTH LABORATORIES 111 So. Meramec - 5th floor Cizyton, MO 63105 (314) 854-6324

SI, CHHS. CNIY. WHIER FEX:514-920-0911

St. Charles County Water Department 1635 South Highway 94 Defiance, Missouri 63341 (314)-926-9222 Fax 926-8911

APR-97 Water Sales Report

Date of Report 05/01/97

Water Production		290,959,000 6,085,000
Washwater Used Delivered to System	Total-	284,874,800
Mo. American	Booster Station	205,000,000
4132835-007	Francis Howell	58,000
4132850-007	Mo. Hwys & Trans.	0
4133000-004	M. K. Fergusen	385,500
4133040-015	M. K. Fergusen	636,700
4133010-002	M. K. Ferguson	15,000
4133020-000	M, K. Fergusca	1,000
4132855-002	Francis Howell	419,000
4132890-009	M. K. Fergusen	24,000
95018237-000	M. K. Fergusen	297,000
4132851-006	Mo. Hwys & Trans.	14,000
7102021-0V0	Total-	286,850,000
Water Dist. #2	24" East Line	0
	24" West Line	66,100,000
	Bypass	0
	Total-	66,100,000
Water Dist, #2	New Melle Total	6,145,000
National Guard	Bled S-61	0
Area	Wash Rack	9,000
	Total	9,000
Total Water Sales		279,104,000
Unaccounted for (A:\APRWS97.wpd)	*************	5,770,400

MONTHLY REPORT

JUNE 1997

 $\mathbf{B}\mathbf{Y}$

Stanley Remington

Consulting Hydrologist

I. CHEMICAL ANALYSES

The results from the testing of well number PW-5 were received and are appended. This well was tested on May 19, 1997. All of the results were within the NPDES limits and historical ranges. Only gross alpha and gross beta, total uranium, and nitroaromatics were tested.

The results from the St. Louis County Department of Health were received for the gross alpha and gross beta readings of raw and finished water from the St. Charles County Water Treatment Plant. They are appended. These are composite samples from all of the wells pumping when the samples were taken. The time period covered was 4/1/97 - 4/30/97. Both parameters were well below the NPDES limits.

Wells RMW-2 and PW-9 were sampled with the Department of Energy on June 19, 1997. The results have not yet been received. This was the quarterly sampling period.

II. <u>FUTURE PLANS</u>

I will undergo major surgery on July 3, 1997. I do not know at this time how long it will take to recover, so I can not plan anything for the month of July at this time. Hopefully I will be able to sample one well near the end of July, or if not, in August.

III. <u>MISCELLANEOUS</u>

Enclosed is the May 1997 Water Sales Report by the St. Charles County Water Department.

AMERICAN TECHNICAL & ANALYTICAL SERVICES, INC.

875 Fee Fee Road • Maryland Heights, MO 63043 • (814) 434-4570 • FAX (814) 434-0080

June 9, 1997

Stanley M. Remington 956 Broadmoor Lane St. Charles, MO 63301

RE: ATAS #18945.01 Weldon Spring

Dear Mr. Remington:

Enclosed is the analytical report for the sample received in our laboratory on May 19, 1997.

If, in your review, you should have any questions or require additional information, please call Rhonda Tinker, Assistant Project Manager, or me at (314) 434-4570.

Thank you for choosing ATAS for your analytical needs.

Sincerely,

Richard H. Mannz Project Manager

Enclosures

RHM/dms

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 • FAX (314) 434-0080

STANLEY M. REMINGTON CLIENT:

919 BROADMOOR LANE

ST. CHARLES, NO 63301 ATTN: STANLEY M. REMINGTON

REPORT: 1894501RA(282)

DATE : 06-09-97

SAMPLE MATRIX : WATER ATAS EPISODE : #18945 DATE SUBMITTED: 05-19-97

PROJECT REF. : WELDON SPRING

RESULTS REPORTED IN pCi/L

1 9	CLIENT ID	ATAS ID	RADIONUCLIDE	RESULT
	PW-5 PW-5 PW-5	18945.01 18945.01 18945.01	GROSS ALPHA GROSS BETA TOTAL URANIUM	4.80 +/- 3.55 11.7 +/- 4.76 0.0881 +/- 0.088

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 · FAX (314) 434-0080

STANLEY M. REMINGTON CLIENT:

1894501RA(282) REPORT:

919 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 06-09-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER 18945.01 ATAS 🗚 DATE SUBMITTED: 05-19-97 DATE EXTRACTED: 05-23-97 DATE ANALYZED: 05-27-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

PROJECT REF. : WELDON SPRING SAMPLE ID : PW-5

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

	QUANTITATION	
EXPLOSIVE	<u>LIMIT</u>	RESULTS
нмх	13.0	מא
RDX	14.0	ND
1,3,5-TNB	7.3	ND
TETRYL	10.0	ND
1,3-DNB	4.0	ND
NITROBENZENE	7.0	ND
2,6 DNT	9.4	ND
2,4 DNT	5.7 .	ND
2,4,6 TNT	6.4	· ND
O-NITROTOLUENE	12.0	ND
p-NITROTOLUENE	8.0	ND
m-NITROTOLUENE	7.9	ND

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 - FAX (314) 434-008

STANLEY M. REMINGTON CLIENT:

REPORT: 1894501RA(282)

919 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE : 06-09-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS # : METHOD BLANK DATE SUBMITTED: 05-19-97 DATE EXTRACTED: 05-23-97

DATE ANALYZED : 05-27-97 METHOD REF. : SW846-8330, EPA METHODOLOGY PROJECT REF. : WELDON SPRING

SAMPLE ID : METHOD BLANK

RESULTS REPORTED IN ug/L OR PARTS PER BILLION(PPB)

EXPLOSIVE	QUANTITATION <u>Limit</u>	RESULTS
HMX	13.0	ND
RDX	14.0	ND
1,3,5-TNB	7.3	ND
TETRYL	10.0	ND
1,3-DNB	4.0	ND
NITROBENZENE	7.0	ИĎ
2,6 DNT	9.4	ND
2,4 DNT	5.7	ND
	6.4	DИ
2,4,6 TNT o-NITROTOLUENE	12.0	ND
	8.0	ND
p-NITROTOLUENE m-NITROTOLUENE	7.9	ND

ATAS

875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 · FAX (314) 434-008

CLIENT: STANLEY M. REMINGTON

REPORT: 3

1894501RA(282)

919 BROADMOOR LANE

ST. CHARLES, MO 63301

DATE :

06-09-97

ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS # : LABORATORY CONTROL SAMPLE

DATE SUBMITTED: 05-19-97 DATE EXTRACTED: 05-23-97 DATE ANALYZED: 05-27-97

METHOD REF. : SW846-8330, EPA METHODOLOGY

PROJECT : WELDON SPRING

SAMPLE ID : LABORATORY CONTROL SAMPLE

сомротир	PERCENT RECOVERY					
нмх	89	ŧ				
RDX	99	*				
1,3,5-TNB	111	*				
TETRYL	106	*				
1,3-DNB	112	*				
TNT	117	*				
NITROBENZENE	109	&				
2,6 DNT	107	ŧ				
2,4 DNT	106	*				
o-NITROTOLUENE	101	*				
p-NITROTOLUENE	102	*				
m-NITROTOLUENE	107	8				

ATAS 875 Fee Fee Road • Maryland Heights, MO 63043 • (314) 434-4570 · FAX (314) 434-0080

STANLEY M. REMINGTON CLIENT:

REPORT: 1894501RA(282)

919 BROADMOOR LANE

DATE : 06-09-97

ST. CHARLES, NO 63301 ATTN: STANLEY M. REMINGTON

SAMPLE MATRIX : WATER

ATAS # : LABORATORY CONTROL SAMPLE DUPLICATE

DATE SUBMITTED: 05-19-97 DATE EXTRACTED: 05-23-97 DATE ANALYZED : 05-27-97

METHOD REF. : SW846-8330, EPA METHODOLOGY
PROJECT : WELDON SPRING
SAMPLE ID : LABORATORY CONTROL SAMPLE DUPLICATE

CONDOUND	PERCENT RECOVERY
нмх	89 %
RDX	97 %
1,3,5-TNB	112 %
TETRYL	107 %
1,3-DNB	112 %
TNT	118 %
NITROBENZENE	109 %
2,6 DNT	107 %
2,4 DNT	106 ₺
O-NITROTOLUENE	101 %
p-NITROTOLUENE	101 %
m-NITROTOLUENE	107 %



AMERICAN TECHNICAL & ANALYTICAL SERVICES, Inc. 1755 Febr Febr Fron Front Front STATE SERVICES, Inc.

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CHAIN OF CUSTODY RECORD

Preservative Leb Use	- B	Capita	Remarks DH 152	189450					Control of the Contro		The state of the s	(1) 1 (1) (1) (1) (1) (1) (1) (1) (1) (1	Tumeround Requirements 1 to 2 working days	3 working days 5 working days	10 working days	Preservative codes A - none	B - HNOs C - H2SO4 D - NaOH
	8,2	5,000,5	7	-	×								Received by:	Signature	Privied Name	Firm	Dale/Time
Type of Ana	1	245 CANATA	E	メメメ									Relinquished by:		Мате		
sau	istno:	ભુદ	Comp		*								<u> </u>	Signeture	Printed Na	E S	Data/Time
		PO#	Sample දූ Matrix ලි	1	ļ								May payed	Sacre	9	Jehl	
₹0	# t5		Sample Time	1300									Ill.	Signature	Printed Name	5:19-97	Date/Time
REMINGTON	SPRING] ,	Sample	2451/5									The Royal	BOUMERON		424	TO (Name
Ĕ_	ĮV′	13/00/	Sample ID	PW-5		į							Mingrished by	Suprature STANCE/	$1 \sim$	May 19, 1997	Date/Time Sur. resur

St. Lavin County Department of Health	SAMPLE ANALYSIS REQUEST Date Recei	ved 5/5/97
ATTENTION:	St. Louis County Department of Health Environmental Health Laboratories	
SAMPLE NUMBER	PWSD I.D. 6079507 - St. Charles County	Water RECEIVED
DATE COLLECTED:	04-01-04-30-	9 MAY 2 9 1997
COLLECTED BY:	First Shift Operator	ST. CHARLES COUNT
ADDRESS:	1635 South HWY 94	· · · · · · · · · · · · · · · · · · ·
ADURES.	Defiance, MO Zip C	ode63341
TELEPHONE NO.:	(314) <u>926-9222 (Plant 447-0510) Tr</u>	oces Aaror .
ANALYSIS REQUESTED: X GROSS ALPHA OTHER (Identify		RA-228 SCR97-5
	FOR LABORATORY USE ONLY	
RESULTS (SCI/L)	<u> </u>	CHU 5/22/97 PUH AB
Gross Alpha2./	<u> </u>	_
Gross Ben	t /./10	_
Radium 226		_ .
Radium 728		_

Procedure used:

Other (Identify)

Measurement of Radioactivity in Drinking Water

EPA-600/4-80-032

COMMENTS: * MDL is the minimum detectable limit.

ANALYSIS PERFORMED BY:

ST. LOUIS COUNTY DEPARTMENT OF HEALTH ENVIRONMENTAL HEALTH LABORATORIES

111 So. Meramec - 5th floor

Clayton, MO 63105 (314) 854-6324

St. Lawis County Owner senses of Herseth	SAMPLE ANALYSIS	REOUEST Date Received	5/5/91					
ATTENTION:	St. Louis County Departs Environmental Health La	nent of Health	REC					
SAMPLE NUMBER	PWSD I.D. 6079507	- St. Cherles County Wa	ter MAY 2 9					
DATE COLLECTED:	04-01-	04-30-9	HIGHWAY DEP					
COLLECTED BY:	First Shift Opera	tor						
ADDRESS:	1635 South HWY 94							
	Defiance, MO	Zip Code _	63341					
TELEPHONE NO.:	(314) 926-9222	(Plant 447-0510) Thomas						
	x GROSS BETA Timbred	RA-226	. RA-228 SCT97-5					
	FOR LABORATORY	USE ONLY	7/ /47					
RESULTS (pCi/L)		*MDL (oCi/L)	5/==/97					
Gross Alpha	0	1.0	2767					
Gross Beta 4.	3 E 1.0	1.0						
Radium 226		0.1						

Procedure used:

Radium 228

Other (Identify)

Measurement of Radioactivity in Drinking Water

EPA-600/4-80-032

COMMENTS: * MDL is the minimum detectable limit.

ANALYSIS PERFORMED BY:

ST. LOUIS COUNTY DEPARTMENT OF HEALTH ENVIRONMENTAL HEALTH LABORATORIES

1.0

111 So. Meramec - 5th floor

Clayton, MO 63105 (314) 854-6324

St. Charles County Water Department 1635 South Highway 94 Defiance, Missouri 63341 (314)-926-9222 Fax 926-8911

MAY-97 Water Sales Report

Date of Report \$6/02/97

Water Production Washwater Used Delivered to System	Total	367,966,000 8,093,000 369,823,000
Mo. American	Booster Station	265,000,000
4132835-007	Francis Howell	28,100
4132850-007	Mo. Hwys & Trans.	0
4133000-004	M. K. Fergusen	424,500
4133040-015	M. K. Fergusen	-3,218
4(33010-002	M. K. Forgusen	101,000
4133020-000	M, K. Fergusen	500
4132855-002	Francis Howell	1,425,000
4132890-009	M. K. Fergusen	38,000
95018237-000	M. K. Fergusen	823,000
4132851-006	Mo. Hwys & Trans.	13,600
	Total	247,850,000
Water Dist. #2	24" East Line	0
	24" West Line	73,296,000
	Bypeas	0
	Total-	73,296,000
Water Dist, #2	New Maile Total	7,242,860
National Guard	Blgd S-61	0
Area	Wash Rack	2,000
	Tetal	2,000
Total Water Sales		348,390,000
Unaccounted for (A:\MAYWS97.wpd)	************	11,433,000

St. Charles County Water Department 1635 South Highway 94 Defiance, Missouri 63341 (314)-926-9222

(314)-926-9222 Fax 926-8911

MAY-97 Inventory of Chemicals

Date 4-30 5-1 5-6 5-8 5-14 5-15 5-20 5-22 5-23 5-27 5-29	349607	411759 48280 51660 49400 49740 50000 49660 48980 50020 50140 50180	Date 4-30 5-14 5-22	 CL2 11848 8000 8000
Amou	nt Received	498060		16000
Total	Amount	909819		27848
Amou	nt Used	475688		18790
Balan	ce 5-31	434131		9058
ībs. Pe	r. 1000 Gallon	s 1.17		0.0511
Part Po	er. Million	141		6.122
Avg. I	ty Utage	15245		606
Year t	Date	2842892		E3810

(A:\MAY97iev.wpd)

RECEIVED JUN 8 2 199

MISSOURI-AMERICAN WATER COMPANY ST. CHARLES DISTRICT SYSTEM DELIVERY-MAY, 1967

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				SYSTE	SY DEFINE	Y-MAY, T	æer .	VARIANCE	VARIANCE	87 ACT V8
								1997 TO	1897ACT	87 BUDGET
4147	1993	1994	1996 1	1995		YEAR	1997	THE THE	TO BUDGET	MO-YO-DATE
MAY	ACT.	ACT.		ACT.		AVG.		SYR AVG	(0.131)	(0.131)
_	5.558	4.607	6.056	6.191	7.025	5.885	7,156	1,141	(0.197)	(0.327)
1	5.555	4.506	6.192	6.137	1.950	6.927	7,155	1.032	(0.187)	(0.524)
2	5. 60 5	4.645	6.075	5.768	6.959	5.800	7.156	1.150	(0.197)	(0.721)
3		4,899	6.111	6.473	6.059	5,969	7.100	0.900	(0.066)	1i
4	5.402	6.991	7.132	7,178	7.068	6.437	7,156	0.631	0.542	(0.200)
6	4.815	5.654	7.132	8.152	. 7, 69 6	6,673	7.156	1.125	0.363	0.097
6	6.029		7.132	6.191	7.519	8.541	7,166	0.979	(0.092)	4 44
7	6.340	5.521	6.567	6.332	7,064	€,621	7.156	0,543	2.057	2.063
6	7,123	5,621	6.663	6.332	9.213	6.871	7,166		2.057	4,120
9	7.123	5.572	6.365	5.760	0.213	6.922	7,156			6.177
10	7.123	8.151	6.806	6.755	8.212	7.299	7,156			
41	7.626	6.090 6.825	7.850	7.037	9.200	6.702	7.156			·
12	4.790	-	7.660	6,473	8,426	6.847	7.156			
13	5.118	6.507	7.65C	6.750	9,241	6.973	7,156		T	
14	5,146	6,073	7,448	6.014	0.000	7.247	7,166		·	
16	6.268	6.073	6.611	7.037	11,595	7.657	7,155			
16	6.266	6.072	6.052	7.719	11,596	7,629	7.156			
17	6.25	8,510		9.308	11,500	8.049	7.160	3.541		
18	6.211	6,916	8.218	10,590	7.372	7.566	7,150	(0.194		
19	5.447	7.467	6.846		9.337	8,164	7.156	3 1.17		·
20	4.835	10.487	6.948	8.212	10.562	8,118		2.43		
21	6.670	10.234	6.948	7.178	10.549	8.939			3.36	
22	6.656	10.234	6.409	8.447	8.780	B.177			1.62	
23	0.558	10,235	6,563	8.729	6.780	0.018			9) 1.62	
24	0.558	14,024	6,147	8,580	B.780	7 803			7 1.52	
25	7.258	7.821	6.542	8.615		7 409	·		2 1.62	
25	7.204	0.413	7,470	7,178	6,761	8 020		_	'0) (0.3 0	
27	9.169		7,470	F 054	6,650	7.571				9) 41.353
28	7.341		7,470	7,460	6,497	7.600	-			7 41,480
	8.260		7,470		7.253					42,314
29	8,260	-	7,901	7.601	8.009	8.17	•	• •		43,197
30	8.280		7,438	7.037	8,000	7.93	\$ 1.1K			
31	•						. C-2	38.86	43.1	NT 43.167
	400 651	225 000	215,241	225,000	265.000	226.03	6 221.6	20 m		•
TOTALS	TER.CO.	, 420 000	, _ , , _ ,			<u>_</u>				
BEFORE				228.251	27,80	<u>U</u>				
(BUNN)	TOTAL									

Francis Howeld BIO Hary & Trans BIK Ferguson BIK Ferguson BIK Ferguson BIK Ferguson Francis Howeld BIK Ferguson BIK Ferguson BIK Ferguson	67004132635-00 7 67004132650-00 7 67004132000-00 4 67004132040-01 8 67004132010-00 2 67004132050-00 0 6700413265-00 2 6700413265-00 9 6706018237-00 2 67004132651-00 8	24100 0 424500 -3218 191000 500 1426000 38000 43600	Tom Aaron Kathy per BillC
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TOTAL 2850482 gallons = 2,850 MG